Engineer's Report

IN

Ditch Proceedings.

Filed April 11th 1904 Selden Mc Gappy Co. and har

My L



Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of same, in Ditch No. 41 Bracele No 7.

		***************************************									and and
	SECTION		(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	(4) NO. OF CUBIC YARDS TO BE REMOVED	(5) ESTIMATED COST PER CUBIC YARD \$ CTS.	(6) CHARACTER OF OTHER EXPENSES, INCLUDING PRELIMINARY EXPENSES AND EXPENSES OF INSPECTING WORK UNTIL COMPLETED, WITH TOTAL PER SECTION \$ CT	(7) TOTAL ESTIMATED CO PER SECTION FS. \$ C		and the second
							an maka di American di American di Salahatan awa di Sama ana and American di A				-
	Between Stake No.	0	2.0	3.0	7.0	AAT TI TITITATA TA TATATA					
	and Stake No.	/				37				To the same of the	
	Between Stake No.	1	2.0	(r	7.0					a comment of the comm	
	and Stake No.	2				37				a arm.	
	Between Stake No.	2	20	C.	7.0					desaffirecent shift	
	and Stake No.	٤		Anna Anna Anna Anna Anna Anna Anna Anna		39				and the state of t	
	Between Stake No.	3	2.1	₹ ę	7.2	TO THE PROPERTY OF THE PROPERT	200			TO STATE OF THE ST	
•	and Stake No.	4				41	300000000000000000000000000000000000000			LACTROPHOCOCOCC	
	Between Stake No.	4	2.2	r,	7.4	TA ALEXANDER CONTROL OF THE TAXABLE PROPERTY OF TAXABLE PR	ALLOY CHARA A			ng-susanger	
	and Stake No.	5			•	41				in versusement	
	Between Stake No.	5	21	• (7.2					onaderic repose	
	and Stake No.	6		ACCUSED AND ADDRESS OF THE ACCUSED AND ADDRESS O		39					
	Between Stake No.	6	20	Control of the Contro	7.0	,				AN THE PROPERTY AND ADDRESS.	
	and Stake No.	7				39				or annual variables	
	Between Stake No.	7	21	در	7.2			·		THE RESIDENCE AND THE SECOND	
	and Stake No.	8	• *			40		•		n e e e e e e e e e e e e e e e e e e e	
	Between Stake No.	8	21	4.0	7.2	**************************************		•		o paragraphic in	
	and Stake No.	9	• ′	•		47					
	Between Stake No.	9	23	and the state of t	7.6	*				4.	
	and Stake No.	10	•	٠,	# . ~	42					
		TOTAL PROPERTY OF THE PROPERTY		And the second s							500000
		man April As	1					Total Estimated Cost of Whole Work, \$		Assessment of the control of the con	
sessiti	14 14 15 15 15 15 15 15 15 15 15 15 15 15 15				and the second s	More have detailed now would have held the held for distribution of the control o			Such a section of the		
	1		Į.		#		11	· ·	II I	. 1	

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of same, in Ditch No. 41 Branch No. 7.

SECTION		(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	(4) NO. OF CUBIC YARDS TO BE REMOVED	(5) ESTIMATED COST PER CUBIC YARD	(6) CHARACTER OF OTHER EXPENSES, INCLUDING PRELIMINARY EX AND EXPENSES OF INSPECTING WORK UNTIL COMPLETED, WITH TOTAL PER SECTION	PENSES	(7) TOTAL ESTIMATED COS PER SECTION	
·						\$ CTS.		CTS.	\$ CT	rs.
Between Stake No.	10	23	3.0	7.6				-TOWN WATER		
and Stake No.	11			TELLING CONTROL TO THE CONTROL TO TH	45					
Between Stake No.	//	2,3	(,	7.6					A CONTRACTOR AND A CONT	
and Stake No.	12			OCH THE PROPERTY OF THE PROPER	46					
Between Stake No.	12	2, 4	4.7	7.8					PARAMANAN PARAMA	
and Stake No.	/3				45				Addition to the state of the st	
Between Stake No.	/3	2,2	۲,	7.4					PARAMETER PROPERTY AND A STATE OF THE PARAMETER PARAMETE	
and Stake No.	14				41				TO COLUMN TO THE PARTY OF THE P	
Between Stake No.	14	2.1	* *	7.2					P P P P P P P P P P P P P P P P P P P	
and Stake No.	15				42				Dely comprehensive control of the co	
Between Stake No.	15	2.3	~ ¢	7.6					PARTY OF POPULATION AND ADDRESS OF THE PARTY	
$and\ Stake\ {\it No}.$	16		,		48				\$ 0.0 1.110 TO 10.00	
Between Stake No.	16	2.5	egi.	8.0					# CALLESTON OF THE PARTY OF THE	
and Stake $No.$	17		A CONTRACTOR OF THE CONTRACTOR		YB					
Between Stake No.	17	2.3	4.1	7.6					BERTHAN BETTA BETT	
and Stake No.	18		TOTAL TRANSPORT		42				The second secon	
Between Stake No.	18	2,1	(1	7.2		Administration			A COMMAND TO A COM	
and Stake No.	19				42				N M M MINING MANAGEMENT	
Between Stake No.	19	2.3	***	7.6					***************************************	
and Stake No.	20				¥6					
							Total Estimated Cost of Whole Work, \$			
					######################################		2000 300 0 1 1 1000 H 010, \$\psi_{}			

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of same, in Ditch No. 41 Branch No. 7

i		J	A	,						
	SECTION		(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	(4) NO. OF CUBIC YARDS TO BE REMOVED	(5) ESTIMATED COST PER CUBIC YARD \$ CTS.	(6) CHARACTER OF OTHER EXPENSES, INCLUDING PRELIMINARY EXPENSES AND EXPENSES OF INSPECTING WORK UNTIL COMPLETED, WITH TOTAL PER SECTION \$ CTS.	(7) TOTAL ESTIMATED COST PER SECTION \$ CTS.	
	Between Stake No.	20	Z.V	3,0	7.8					
	and Stake No.	2/		7,	, , ,	49				so and management woo
A CONTRACTOR	Between Stake No.	21	2,5	3.0	8.0	. /				
	and Stake No.	22	•	•		52				- sections of the section of
Name of the last o	Between Stake No.	22	26	ct	8.2					normania de la composito de la
	and Stake No.	23	•			49				AND DESCRIPTION AND DESCRIPTIO
	Between Stake No.	23	2,3	L 1	7.6					
	and Stake No.	24				42				- Company of the Associated Party of the Associated Pa
	Between Stake No.	24	2.1	« (7.2					-
	and Stake No.	25		MATERIAL STATE OF THE STATE OF	The second secon	4.2				AND DESCRIPTION OF THE PROPERTY OF THE PROPERT
	Between Stake No.	25	2,3	e q	7, 6					Treatment and the contract of
	and Stake No.	26				48				A PORTOR AND A POR
	Between Stake No.	26	2,5	e (8.0					With the second second
	and Stake No.	27		And of the control of	ACCOUNTS OF THE PROPERTY OF TH	45			000000000000000000000000000000000000000	aroananor, terna
	Between Stake No.	27	2/	11	7.2					Andreas (Chapter (Sport
	and Stake No.	28	•		And the state of t	35				and the same and the same
	Between Stake No.	28	1.7	c (6, %					
	and Stake No.	29			Control Contro	30				-
	Between Stake No.	29	1.7	٠,	6.4					
-	and Stake No.	30				30				-
		-						Total Estimated Cost of Whole Work, \$		development of the second seco
nesson more	Annoque Belling (1975), and 1976 of an Art House Bellin Art Annoque Bellin Art Annoque Bellin Art House Ar		TT IN THE STATE OF THE THE STATE OF THE			Annual data demanded Blassen order mandament of the annual translation of the Property Conference of the Annual Conferenc				

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of same, in Ditch No. 41 Branch No. 7

NAME OF TAXABLE PARTY O	SECTION		(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	(4) NO. OF CUBIC YARDS TO BE REMOVED	(5) ESTIMATED COST PER CUBIC YARD	(6) CHARACTER OF OTHER EXPENSES, INCLUDING PRELIMINARY EXPENSES AND EXPENSES OF INSPECTING WORK UNTIL COMPLETED, WITH TOTAL PER SECTION	(7) Tota Estimate Per Sec	L D Cost
				AI JOITON	11.101		\$ CTS.		тs. \$	CTS.
	Between Stake No.	30	1.7	3.0	6 . K					
000-0129-000	and Stake No.	3/				30		. 72		
	Between Stake No.	31	1.7	71	6.4					
NAME OF TAXABLE PARTY O	and Stake No.	32		NAMES AND ADMINISTRATION OF THE PROPERTY ADMINISTRATION OF THE PROPERTY AND ADMINISTRA		30				Oddistrict of the State of the
o establishment of	$Between\ Stake\ No.$	32	1.7	e e	6,4		-	· .		de contrata de con
-	$and\ Stake\ No.$	33		ACCOUNT TO THE PARTY OF THE PAR		3 7			1	
W commentered in	Between Stake No.	<i>3</i> 3	2.3	• (7.6			AND CONTRACTOR OF THE PROPERTY		V. No. 2
	$and\ Stake\ {\it No}.$	34		CT 10 10 10 10 10 10 10 10 10 10 10 10 10		52			100 mm and	and a substitute of the substi
AN MARKETERAL COM	Between Stake No.	34	2.8	٠,	8.6	-			55	
we (authority)/(lineah)	$and\ Stake\ {\it No}.$	35				63			12. TOO 12. TO	A 80
	Between Stake No.	35	3.0	t (9.0				71.0200000000000000000000000000000000000	
	and Stake No.	36			WA	68			7117	
-	Between Stake No.	36	3.1	4	9.2					
	and Stake No.	37			The above the second se	70	2000		COMMUNICATION AND AND AND AND AND AND AND AND AND AN	
	Between Stake No.	37	3.1	4	9.2				27,000	
	$and\ Stake\ {\it No}.$	38				70				
	Between Stake $\mathcal{N}o$.	3r	3.1	۲,	9.2.				15 1000 1000 1000 1000 1000 1000 1000 1	
	and Stake No.	39				73			Company of the Compan	
	Between Stake No.	39	3,3	Tt	9.6				00	•
	and Stake No.	40				80		·		
-							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Water I Festive at ad Clock of TICL I TO I	AN ORDER TO THE PROPERTY OF TH	
	1994 Andrew Port From the Control of					hard-t-		Total Estimated Cost of Whole Work, \$		
						marks, seeman				

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of same, in Ditch No. 41 Branch No. 7.

SECTION		рерти от сит	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	(4) NO. OF CUBIC YARDS TO BE REMOVED	(5) . ESTIMATED COST PER CUBIC YARD	(6) CHARACTER OF OTHER EXPENSES, INCLUDING PRELIMINARY EXPENSES AND EXPENSES OF INSPECTING WORK UNTIL COMPLETED, WITH TOTAL PER SECTION		(7) TOTAL ESTIMATED COST PER SECTION	
						•	\$ CTS.		\$ Стѕ.	\$ Ст
SWA COURT OF THE SECOND	Between Stake No.	40	3.5	3.0	10.0	The state of the s			A SECTION AND ADDRESS OF THE ADDRESS	
-	and Stake No.	41				87				
-	Between Stake No.	41	3,6	7,	10.2				17-1000	
	and Stake No.	42	-	Total Control		90				
-	Between Stake No.	42	3.7	r	10.4					To the state of th
Dominion of	and Stake No.	43				8				
ACTION COMMENTAL COM	Between Stake No.	43	3.5	of the second se	10.0					
100	$and \ Stake \ {\it No}.$.44		STREET AND	74 CONTROL OF THE TOTAL OF THE	80			do de la constante de la const	
***************************************	Between Stake No.	44	3,3	4	9.6					
	$and \ Stake \ \mathcal{N}o.$	45				79.				
-	$Between\ Stake\ No.$	45	3,4	c,	9.8	· CERTIFICATION CONTINUES	######################################			
Designation of the latest designation of the	and Stake No.	46				83				**************************************
manus delphinologicam	Between Stake No.	46	3,5	• •	10.0	Armini de la companio del companio del la companio del companio de la companio de la companio de la companio del companio de la companio del compa				20000000000000000000000000000000000000
of the Age of Ministers	$and\ Stake\ {\it No}.$	47				88				Mod programmy system and a
THE PARTY OF THE P	Between Stake No.	47	3.7	~	10,4			•		PRODUCTION OF THE PARTY OF THE
der vakoriinsanias	$and\ Stake\ No.$	48				95	-			**************************************
ALIAN MINISTER AND	Between Stake No.	48	3.9	61	10.8	100000000000000000000000000000000000000				
PRINCE LANGESTON	and Stake No.	49				95				
	Between Stake No.	49	3.7	ζ.	10.4		200000000000000000000000000000000000000			
-	and Stake No.	50				88				
-								Total Estimated Cost of Whole Work, $\$$.		
-										
1		and the second		Y			1 1		11	H .

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of same, in Ditch No. 41 Branch No Ybracheles

	0		,				,	·	-
	SECTION	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	(4) NO. OF CUBIC YARDS TO BE REMOVED	(5) ESTIMATED COST PER CUBIC YARD \$ CTS.	(6) CHARACTER OF OTHER EXPENSES, INCLUDING PRELIMINARY EXPENSES AND EXPENSES OF INSPECTING WORK UNTIL COMPLETED, WITH TOTAL PER SECTION \$ CTS.	(7) TOTAL ESTIMATED COST PER SECTION \$ CTS.	The second secon
анализмання в принципання в выполняем в выполняем в выполняем в принципанняем в принципанняем в принципанняем в	Between Stake No. 50 and Stake No. 51 Between Stake No. 51 and Stake No. 52 Between Stake No. and Stake No. Between Stake No. and Stake No. Between Stake No. Between Stake No. Between Stake No. Between Stake No. and Stake No. and Stake No. and Stake No. and Stake No.	3.5 3.4 3.2	3. 0 3. 0	10.0 9.8 9.4	F 3	\$ CTS.	WITH TOTAL PER SECTION	\$ CTS.	
	Between Stake No. and Stake No. and Stake No.								
							Total Estimated Cost of Whole Work, \$		
		1							A CONTRACTOR